

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3364	polyester.ab. and film.ab.	US-PGPUB; USPAT	OR	ON	2005/05/13 15:26
L2	434	(laminat\$5 same ((trim or trimmed or trimming) near (edge or side)))	US-PGPUB; USPAT	OR	ON	2005/05/13 15:15
L3	7	1 and 2	US-PGPUB; USPAT	OR	ON	2005/05/13 15:08
L4	267947	polyester	US-PGPUB; USPAT	OR	ON	2005/05/13 15:09
L5	195	2 and 4	US-PGPUB; USPAT	OR	ON	2005/05/13 15:10
L6	58917	polyester with film	US-PGPUB; USPAT	OR	ON	2005/05/13 15:10
L7	66	6 and 2	US-PGPUB; USPAT	OR	ON	2005/05/13 15:10
L8	113	(laminat\$5 near10 ((trim or trimmed or trimming) near5 (edge or side)))	USOCR	OR	ON	2005/05/13 15:23
L9	38	film and 8	USOCR	OR	ON	2005/05/13 15:15
L10	278	(laminat\$5 and ((trim or trimmed or trimming) and (edge or side) and film))	EPO; JPO; DERWENT	OR	ON	2005/05/13 15:23
L11	260111	polyester	EPO; JPO; DERWENT	OR	ON	2005/05/13 15:23
L12	25	10 and 11	EPO; JPO; DERWENT	OR	ON	2005/05/13 15:26
L13	222	((charles and carlson) or (russell and foxhall)).in.	US-PGPUB; USPAT	OR	ON	2005/05/13 15:26
L14	13	film.ab. and 13	US-PGPUB; USPAT	OR	ON	2005/05/13 15:27

GDSAIN Version 1.0 CAROL CHANNEY 1/22/05						Application # for Invention: FOXHALL, RUSSELL			
File Edit View Preferences Tools Messaging Window Help									
						U.S. Application #	10804518		
Pat	App Num	Patent Num	Status	Date Filed	Inventor Name	Title			
	09/782554	6713185	150	02/18/2001	FOXHALL, RUSSELL	POLYESTER FILM LAMINATE WITH ENHANCED IMPACT AND TEAR RESISTANCE AND METHOD FOR ITS PRODUCTION			
	10/804518		090	03/19/2004	FOXHALL, RUSSELL	POLYESTER FILM LAMINATE WITH ENHANCED IMPACT AND TEAR RESISTANCE AND METHOD FOR ITS PRODUCTION			
	10/866897		020	06/14/2004	FOXHALL, RUSSELL	Propane diol-based polyester resin and shrink film			
	60/182304		159	02/14/2000	FOXHALL, RUSSELL	Polyester film laminate with enhanced impact and tear resistance and method for its production			
	60/479037		159	06/17/2003	FOXHALL, RUSSELL	Propane diol-based polyester resin and shrink film			

QDIAN Version 1.0 CAROL CHANEY (722458) Application # 10804518						
File Edit View Preferences Tools Messaging Window Help						
U.S. Application # 10804518						
Phx	App Num	Patent Num	Status	Date Filed	Inventor Name	Title
	09/024200	6148504	150	05/21/1998	CARLSON, CHARLES	SUBSTRATE SUPPORT AND LIFT APPARATUS AND METHOD
	09/616375		164	07/13/2000	CARLSON, CHARLES	REMOTE CONTROL TABLE LIGHT
	09/670255	6315878	150	09/26/2000	CARLSON, CHARLES	Substrate support and lift apparatus and method
TD	09/782554	6713185	150	02/13/2001	CARLSON, CHARLES	POLYESTER FILM LAMINATE WITH ENHANCED IMPACT AND TEAR RESISTANCE AND METHOD FOR ITS PRODUCTION
	09/946399	6607823	150	09/05/2001	CARLSON, CHARLES	HEAT SEAL COATING AND COATED FILM
	09/962384		161	09/24/2001	CARLSON, CHARLES	Environmentally-reactive seal and associated method
	10/804518		090	03/19/2004	CARLSON, CHARLES	POLYESTER FILM LAMINATE WITH ENHANCED IMPACT AND TEAR RESISTANCE AND METHOD FOR ITS PRODUCTION
	10/866897		020	06/14/2004	CARLSON, CHARLES	Propane diol-based polyester resin and shrink film
	10/884439		020	07/02/2004	CARLSON, CHARLES	Retraction retainer system for biased turbine engine components
	10/928523		020	08/27/2004	CARLSON, CHARLES	Water augmented regeneration (WAR) turbine system and cycle
	10/980417		020	11/02/2004	CARLSON, CHARLES	System and method of investing in a market
	11/112281		019	04/22/2005	CARLSON, CHARLES	Cluster tool architecture for processing a substrate
	29/155704	D473585	150	02/15/2002	CARLSON, CHARLES	REMOTE KEYBOARD MUSICAL INSTRUMENT
	60/182304		159	02/14/2000	CARLSON, CHARLES	Polyester film laminate with enhanced impact and tear resistance and method for its production
	60/230638		159	09/07/2000	CARLSON, CHARLES	Heat seal coating and coated film
	60/479037		159	06/17/2003	CARLSON, CHARLES	Propane diol -based polyester resin and shrink film
	60/520337		159	11/17/2003	CARLSON, CHARLES	Basic and advanced worst to first strategies (a.k.a. "Dow Underdog" strategies)
	60/542939		159	02/09/2004	CARLSON, CHARLES	Water augmented regeneration cycle
	60/639109		020	12/22/2004	CARLSON, CHARLES	Twin architecture for processing a substrate
	60/673848		020	04/22/2005	CARLSON, CHARLES	Gantry cluster tool design